Kimber

Read the Instructions and Warnings in the Manual Carefully

Before Using this Firearm

NOTICE:

Kimber of Oregon, Inc. is not, and will not be, responsible for any part of this rifle after it leaves our control, or for the addition or substitution of parts or accessories not manufactured by Kimber. This rifle was designed to operate correctly in the condition it was shipped. Kimber will not be responsible for any modification made to its products.

BE SURE TO NOTE WARNINGS PRINTED IN RED

CONTENTS

PTER PAGE	CHAPT
I. INTRODUCTION 1.1 INITIAL INSPECTION	1.
2.1 DISASSEMBLY AND ASSEMBLY 2.1 DISASSEMBLY OF RIFLE	2.
3.1 WARNINGS - LOADING & PERSONAL PROTECTION 10 3.2 LOADING 10 3.3 FIRING 10 3.4 UNLOADING 10	3.
TRIGGER ASSEMBLY ADJUSTMENT 4.1 CAUTION 11 4.2 TRIGGER OVERTRAVEL 11 4.3 TRIGGER AND SEAR ENGAGEMENT 12 4.4 SAFETY FUNCTION 12 4.5 TRIGGER PULL 13 4.6 INSTALLATION OF STOCK 13	4.
MALFUNCTIONS 5.1 AMMUNITION CHAMBERING AND EXCESSIVE FORCE WARNING	5.
G1 REAR SIGHT	6.
CARE AND CLEANING 7.1 CLEANING EQUIPMENT	
ER MODEL 82 U.S. GOVERNMENT EXPLODED VIEW	

CONTENTS ADDENDUM

WARNINGS

CHAPTER	PARAGRAPH	WARNING	PAGE
1	1.2	USE OF SAFETY CHAMBER OR BARREL OBSTRUCTIONS AND AMMUNITIO USE OF PERSONAL PROTECTIVE EQUIPMENT	N 6
2	21	DISASSEMBLY OR OTHER WORK - PROCEDURE AND HANDLING	
3	31	FIRING: SAFE HANDLING & PERSONAL PROTECTION LOADING	
4	43	SEAR AND TRIGGER ENGAGEME	NT 12
5	5.1 5.2	CHAMBERING A CARTRIDGE USE OF FORCE	14
7	7.4	EXCESSIVE LUBRICATION	

CHAPTER 1 INTRODUCTION

1.1 INITIAL INSPECTION

Before using this rifle, it should be inspected and cleaned thoroughly as shown in this manual to insure it is complete, reliable, and functions properly. The system, as received, should consist of:

One Model 82 Government rifle with Hand Stop Assembly and Three Butt Piele Spacers:

One Rear Sight with acrew-in aperture

One Rear Sight Adaptor

One Front Sight

Ten Front Sight Inserts

One 25mm Herr Key for Front Sight

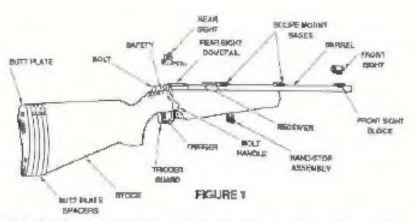
One 5/32 Hex Key for Butt Plate

One Technical Manual

It is recommended that this manual be read and completely understood before firing.

1.2 DESCRIPTION OF RIFLE

The Kimber Model 82 Government is a bolt action single shot caliber 22 (Long Rifle) larget rifle. (See Figure 1)



The bolt (S-412) must be manually operated to load and chamber a cartridge. The bolt must be manually opened and retracted to remove a loaded or fired cartridge from the rifle.

WARNING: IT IS STRONGLY RECOMMENDED THAT THE SAFETY (A-305) ALWAYS BE ENGAGED WHEN LOADING OR UNLOADING A LIVE CARTRIDGE. CAUTION, THE RIFLE SHOULD HAVE THE SAFETY DISENGAGED ONLY WHEN ENGAGING A TARGET.

When the safety (A-305) is rotated forward and the red dot is visible, the rifle will fire when the trigger is pulled. The safety is engaged when rotated to the rear (toward butt), in this position, the trigger cannot be pulled. The bolt may be operated when the safety is engaged or discagged, it is recommended

that the safety always be engaged when loading or unloading a live cartridge, (See Figure 2).

(Red Dot Denotes In "Fire" Position)

BOLT

(Flad Dat Denotes in "Fire" Position).



The trigger assembly (A215GA) is shipped with the trigger adjusted to be between 3.5 and 4.5 pounds. The trigger pull on the Kimber Model 82 Government is fully adjustable (by a qualified armorer) to range from 2 pounds to 4.5 pounds. The trigger assembly a equipped with an over-travel adjustment and a sear engagement adjustment. These adjustments are to be made only by a qualified armorer improper adjustment of the sear engagement screw can cause the rifle to be UNSAFE.

1.3 AMMUNITION

Ammunition used in the Kimber Model 82 Government should be manufactured to SAAMI (Sporting Arms and Ammunition Manufacturing Institute, Inc.) specifications or meet U.S. Military specifications. **Do not** use 22 short, .22 long, .22 short cartridges, or .22 hyper velocity cartridges in the rifle. Use only .22 long rifle standard velocity or .22 long rifle high velocity ammunition.

1.4 WARNING: IT MUST BE UNDERSTOOD THAT DEATH OR SERIOUS INJURY CAN RESULT IF ANY OF THE FOLLOWING OCCUR:

- 1. CHAMBER OBSTRUCTIONS
- 3. PROPELLANT OVERLOADS
- 2. BORE OBSTRUCTIONS
- 4. DEFECTIVE AMMUNITION

WARNING: IT IS RECOMMENDED THAT SHOOTING GLASSES AND HEAR-ING PROTECTION ALWAYS BE WORN WHEN FIRING THE KIMBER MODEL 82 GOVERNMENT.

Born: Shooters must examine the bore of the Kimber Model 82 Government to be certain it is clear of obstructions prior to firing the rifle! Firing the rifle with any obstruction in the bore, i.e., water oil, cleaning material, etc., may result in damage to the rifle and injury to the shooter and other persons standing nearby, if there is an obstruction or dirty bore, clean the bore with a cleaning rod and bore brush prior to firing the rifle.

1.5 GENERAL DATA

Weight	10-10.75 pounds 43 inches
Longth barrel Sight Radius (open Sights)	25 inches
Sight Adjustment Rifling	1/5" per click at 100 yarda

Trigger pull 85/45 pounds
Caliber 22LR only

CHAPTER 2 DISASSEMBLY AND ASSEMBLY

2.1 DISASSEMBLY OF RIFLE

WARNING NEVER CLEAN, LUBRICATE, DISASSEMBLE, ASSEMBLE, OR WORK ON ANY FIREARM WHILE IT IS LOADED! KEEP ALL AMMUNITION AWAY FROM THE CLEANING AREA.

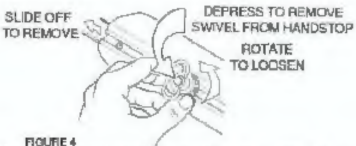
WARNING: ALWAYS POINT RIFLE IN A SAFE DIRECTION.

Removal of Boll. Pull bolt (S-412) to rear while depressing bolt stop (S-415). Bolt will slide out of receiver (A100/600). (See Figure 3) No further disassembly is required for routine cleaning or maintenance.

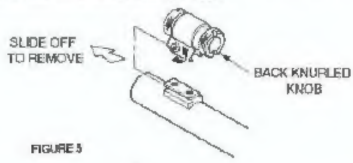
INTERCHANGEABILITY CAUTION: BOLTS ARE NOT INTERCHANGEABLE THEY MUST BE KEPT WITH THE RIPLE FOR WHICH THEY WERE ORIGINALLY FITTED. OTHERWISE HEADSPACING MAY NOT BE WITHIN TOLERANCES REQUIRED FOR SAFETY AND MAXIMUM ACCURACY.



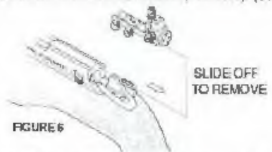
Removal of Hand Stop: Rotate knurled knob on Hand Stop Assembly (A-513) counter clockwise to loosen handstop and slide of hand stop rail (A-5004). (See Figure 4)



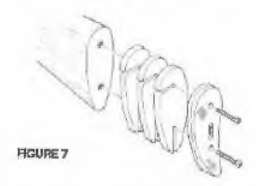
Removal of Siring Swivol: Press button in center of Hand Stop Assembly (A-513) releasing spring pressure on detent balls and pull downward. (See Figure 4) Removal of Front Sight: Loosen front sight (A-5003) scrow with furnished 2.5mm has key (A-5006) and slide off front sight base (A-4075). (See Figure 5) Note that the screw head is on the left side of the rifle.



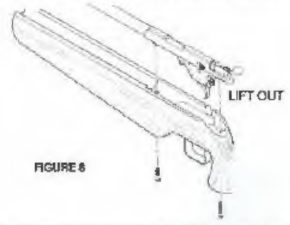
Removal of Rear Sight: Loosen hand nuts on left side of rear sight (A-5015) to release tension on base and side off receiver (A-100/600). (See Figure 6)



Removal or adjustment of bull plate spacers. Loosen two screws (A-519) in rubber butt plate (A-511) with furnished 5/32 hox key (A-516) and remove one, two or three butt plate spacers (A-512) as required to obtain length of pull necessary for shooter. Relighton screws, (See Figure 7)



Removal of Stock: Removal of the stock is not required for routine cleaning or maintenance and is not recommended except for good cause. If removal of the stock is necessary, remove rear take-down screw (A-801) from near of trigger guard (A-150). Remove the forward front take-down screw (A-800) from lorend of stock. NOTE: The forward front take-down screw is recessed through handstop rail (A-5004). Lift barrel and receiver from stock (A-526). (See Figure 8)



No further disassembly of the Kimber Model 82 Government rifle is recommended except by an authorized armorer.

2.2 ASSEMBLY OF RIFLE

Replacement of Bolt. Pull trigger (A-215GA) and slide bolt into receiver (A100/600) closing bolt completely, and kiwer bolt handle (S-412). **Note:** Bolt can only be placed in receiver in cocked position (See Figure 3).

Replacement of Hand Stop Assembly: Slide Hand Stop anto Hand Stop Rail (A-5004) and rotate knurled knob clockwise to tighten Hand stop (A-513).

Replacement of Sling Swivel: Press button on bottom of Hand Slop Assembly (A-513) releasing pressure on detent balls and push swivel into recess on hand stop.

Replacement of Front Sight, Slide front sight (A-5003) onto front sight base (A-4075) and tighten with furnished Hex head key. Screw head should be on left side of rifle.

Replacement of Rear Sight; Slide Rear sight (A-5016) onto dovetaits out in receiver (A-100/600) and tighten hand nots on the left side of sight.

Replacement of Built Ptate Spacers: Locsen two screws (A-519) in rubber built ptate (A-511) and inearl spacers as required to obtain length of pull and retighten screws.

Replacement of Stock: Replace receiver and barrel assembly (A-100/600) into stock (A-526) and replace front take-down screw (A-800) into receiver. **NOTE**: front take-down screw is recessed under handstop rail (A-5004). Replace rear take-down screw (A-801) and tighten both take-down screws evenly.

NOTE: See Figures 3, 4, 5, 6, 7, 8 and reverse procedures for assembly.

CHAPTER 3 OPERATION AND FUNCTIONING

3.1 FIRING WARNING: ALWAYS WEAR SAFETY OR SHOOTING CLASSES AND EAR PROTECTORS WHEN FIRING ANY FIREARM.

WARNING: NEVER LOAD YOUR RIFLE UNTIL YOU ARE READY TO SHOOT, ALWAYS USE PROPER CARE AND COMMON SENSE IN HANDLING ANY FIREARMS, THE SAFETY SHOULD ALWAYS BE IN THE "ON" POSITION (TO THE REAR), UNTIL ACTUALLY READY TO FIRE THE RIFLE. IT MUST BE UNDERSTOOD THE RIFLE IS TRULY SAFE ONLY WHEN THE

3.2 Loading: WARNING: MAKE SURE RIFLE IS POINTED DOWN-RANGE OR IN A SAFE DIRECTION.

BOLT IS TO THE REAR AND THE CHAMBER IS EMPTY.

Move safety to safe position (to the rear) and open bolt by lifting bolt handle and pulling to the rear

Place a .22 Long Rifle cartridge on the loading platform (A-318) (See Figure 9) and close bolt. The rifle is now ready to fire. DO NOT rotate safety knownd until engaging your target.

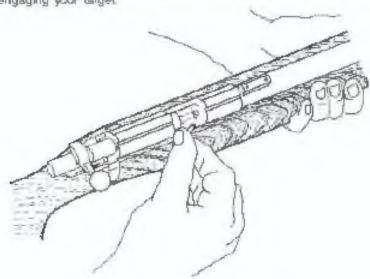


FIGURE 9

- 3.3 Firing: Be sure ritle is pointed down-range and safety is in "on" position ito the rear). Pull the boilt to the rear with your finger off the trigger. Place a cartridge on the loading platform and push the boilt forward smoothly and close. When ready to engage target, rotate safety to the forward position and squeeze trigger.
- 3.4 Unloading: To unload rife, make sure rife is pointed down-range or in a safe direction. Rotate safety to safe position (to rear) and open poll and pull to rear Contridge will be pulled from chamber and ejected. Do not remove car tridges from rifle's chamber manually (See Chapter 5).

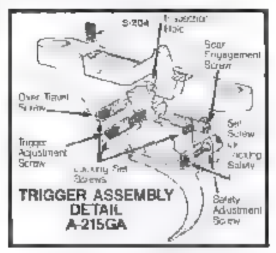
CHAPTER 4 TRIGGER ASSEMBLY ADJUSTMENT

4.1 CAUTION: The Kimber Model 82 Government incorporates a fully adjustable ingger which allows act extremt of the weight of ingger pull, the amount of overtravel and depth of sear engagement.

We recommend that this entire set of instructions be read carefully prior to making any trigger adjustments so that the relationship between all of the components within the trigger ascembly a fully understood. This is important because it is possible to make incorrect adjustments of the sear engagement which will croste an unsafe attuation and could cause accidental discharge. We recommend that adjustments of the sear engagement screw be made only by an expensions gut smith or armorer. Prior is adjusting the ingger the barreled action must be removed from the stock, as described in Chapter 2.

4.2 TRIGGER OVERTRAVEL

The first step in adjusting the trigger involves the overtravel. The overtravel adustiment determines the amount of travel of the trigger after the sea it as tabler allowing the gun to fire. The overtravel is presel at the factory and SHOVLD NOT require further adjustment. I further adjustment is needed, the adjustment serew is located on the ront of the trigger housing. It is the screw closest to the barrel (See figure 10)



Prior to turning the adjustment screw, there are two locking set screws (one on either side of the ingger assembly) which must be topsened, allowing the adjustment screw to turn freely. When adjustment he eventavel that close the adjustment screw to turn freely. When adjusting the eventavel that close the outrand pull the legger Whith the guilt in the fireu pusition lobserve the rigger and sear through the inspection hole located in the side of the rigger housing White pulling on the trigger in the fired position inbserve the gap between the trigger and sear this gap determines the overtravel of the trigger in appears excessive, simply continue observing the gap white pulling the trigger and turning the adjustment screw clockwise until the desired gap is obtained.

To test the feet of the overtravel, simply pull the trigger then release and pull again white in he tired position. The amount of trigger viewel that you feet is the amount of programmer of programmer.

This oreains a situation where the trigger will not move forward enough to allow the sear to spring upward which prevents the gun from being cocked. The gap of form the sear to spring upward which prevents the gun from being cocked. The gap of form the search of the s

4.3 TRIGGER AND SEAR ENGAGEMENT

provided as the to the Police Model K and more than the region and spar engagement.

The vigger and sear engagement is the surface areas of the ingger and the search of the ingger and the fire the rife and will increase or reduce creep and crispness of the ingger pull through the inspection hole on the trigger housings; but this measurement is not always the most accurate determination for the adjustment of the trigger and and may vary

The term way is even by the large regardment of values to be for a part of the term of the

FNGAGEMENT S SUFFICIENT TO PREVENT ACC DENTAL DISCHARGE
IF THE RIFLE IS DROPPED

a rearward motion, strike the tang of the rifle on something firm, but soft such as a block of wood or rubber pad. Repeat several times to ensure the rifle will be a several times to ensure the rifl

4.4 SAFETY FUNCTION

CALTION: THE SAFETY SHOLLD BE CHECKED FOR FUNCTION AFTER the safety, cock the rifle and function the safety disc off and or several times it should feel positive as it clicks off and on. Also while the rifle is cocked and the safety is attacked and the safety is the safety is the trigger. If there is insverted to the trigger the safety indjustment screw must be timed stockwise to similarly all movement.

This is accomplished by locsaning the single set screw located on the right side of the salety shalf. Adjust the screw to eliminate any rigger travel and lest as described above was not positive it may mean that the adjustment screw needs to be locsened by not so much that a will lesuit in play in the trigger when pulled while the safety is engaged. After the adjustment is performed lighten the set screw to ensure the adjustment screw does not move, preventing a potentially unsafe attraction.

4.5 TRIGGER PULL

The trigger pressure (weight) is adjusted as the factory to approximately low pounds. If you wish to change the tigger pull weight simply loose. The set surews on either side of the ingger assembly located on the torward end nearest the bottom. Then turn the acquisting acrew clockwise to increase, or counterchokwise to decrease the higger pull pressure. The ratio is approximately one half turn per one pound. The trigger is adjustable down to about two pounds out it reminder all factory adjustments are made with safety and function in mind.

4.6 INSTALLATION OF STOCK

Reassemble the harrelad action to the stock as described in Chapter 2. The title is now ready to shoot

CHAPTER 5 MALFUNCTIONS

5.1 The Kimber Model 82 Covernment has an integral leading platform to assist in chambering he 22 uping Rifle carriage. However, he printing compound in 22 uping Rifle ammunition is extremely sensitive and care should be taken in chambering a carriage to insure smooth and sale chambering of the cartricol. DO NOT ATTEMPT TO FORCE A ROUND INTO THE CHAMBER BY STRIKING THE BOLT OR BY USING ANY UNDUE FORCE.

WARNING JSING EXCESS VE FORCE TO CHAMBER A CARTRIDGE CAN CAUSE DISCHARGE OF THE CARTRIDGE BEFORE THE BOLT IS FILLY LOCKED SUCH DISCHARGE CAN CAUSE DAMAGE TO THE RIFLE AND INJURY TO THE SHOOTER OR TO BYSTANDERS

Most failure to properly chamber a carridge is caused by improper handling or detective ammunition.

- 5.2 WARNING IF A MALFUNCTION SHOULD OCCUR KEEP THE MUZZLE POINTED DOWN-HANGE OR IN A SAFE DIRECTION AND PULL BOLT TO BEAR IF FOR ANY REASON THE CARTRIDGE WITH ANY TYPE OF TOOL KEEPING YOUR HEAD AND FACE CLEAR OF THE MUZZLE OF THE RIFLE REMOVE CARTRIDGE USING A CLEANING ROD INSERTED IN THE MUZZLE IF THE CARTRIDGE DOES NOT COME OUT OF THE CHAMBER WITH MINIMAL PRESSURE APPLIED TO CLEANING ROD STOP RIFLE MUST BE AKEN O DUALIFIED ARMORER. IN THIS CIRCUMSTANCE DO NOT PUT THE BOLT BACK IN THE RECEIVER JINTIL THE UVE ROUND HAS BEEN REMOVED FROM THE CHAMBER.
- 5.3 The use of only 22 Long Bitle ammunition manufactured to SAAMI or Government Specifications will insure trouble-free operation of your Hills
- 5.4 It is good practice to occasionally inspect fired cartridge cases looking for bulged hear a spire, or any other abnormality if this occurs, have the rifle inspected by a qualified armorer.

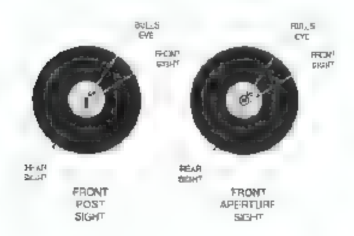
CHAPTER 6 SIGHT ADJUSTMENT

61 Rear Sight: The Kimber Model 82 Government rifle is equipped with an adjustable real eight. This eight is adjustable for both windage and elevation in addition, each sight is equipped with an adaptor allowing the use of other types of aportures. The furnished aperture has the same throad as Anstitute and can be exchanged with similal apertures. Each click either windage or elevation of the eight with move the point of impact approximately 1/5 at 100 yards. All rifles are shipped with eight adjusted at 0-0 position for approximate range or 50 yards. All rifles are supplied with an adaptor to allow use of other types of apertures. To use Lyman aperture, screw adaptor into sight and screw Lyman aperture into adaptor.

The dials on the sights are clearly marked with direction of movement to insure proper placement on target

Cautien: Except for the aperture and its adaptor, the reor eight of the Kimber Model 82 Government rifle should never be taken apart. Poplacement of eight should be as a unit.

6.2 Front Sight* The Kimber Model 82 Government rifle is equipped with a target front hight with reministerchangeable inserts. Seven of these are aperture type and three are post types. To instalt interchangeable insert loosen pack knowled knob on hight. See Figure 5) until slot in hight is clear. Place interchangeable insert in eight and tighten loob, (See Figure 11).



CHAPTER 7 CARE AND CLEANING

- 7.1 Cleaning Equipment: The normal deaning devices for the Kimber Model S2 Government are: cleaning rod, bristle bare brush (brass preferred), and a stotled tip or jug with cleaning patches of the correct size. Either commercial or government issued small arms powder solvents and lubricating oil may be used.
- 7.2 Cleaning Procedure: Remove bolt from receiver (See Disassembly Instructional, Check to see that born and chamber are clear.

Place bristle bore brush on cleaning rod and put solvent on brush. Clean bore from receiver end running brush through bore several times. Replenish solvent as necessary. Make certain that the chamber as well as bore are thoroughly clean. But a dry patch through the bore, it must be bright with no trace of greaso, lead, or any foreign material. If necessary, re-do bore with briefle bore brush and solvent until clean. When bore is clean, run a patch through bore with a light coat of lubricating oil.

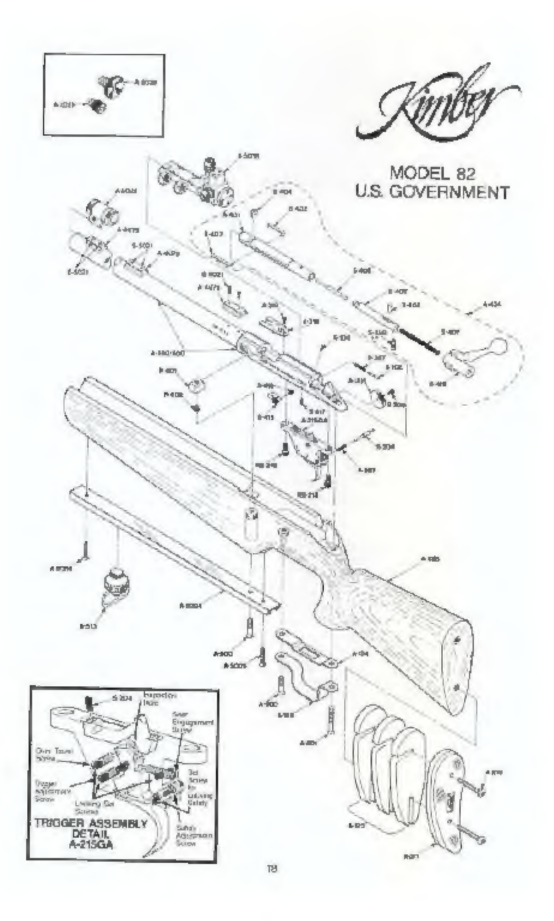
Using a clean patch, arturate with solvent and wipe down all metal surfaces of the rille. (Do not put solvent or lubricating oil on stock). If this does not clean rifle adequately, put solvent on bore brush and clean area still dirty. After rifle is clean, wipe with dry patch and inspect for cleankness. When all metal parts are clean, wipe surfaces with patch lightly saturated with lubricating oil. A drop of oil should be placed on the cocking stud (S-409) area of the bolt and allowed to flow into the bolt to lubricate the firing pin spring. Note: It is not recommended that lubricating oil be put on the trigger sear engagement notch. This area should be thoroughly cleaned but kept dry of lubricants.

Caudion; A common error is the excessive use of lubricating oils. Never apply excessive quantities of lubricants.

7.3 Periodic Maintenance: Normal usage of the Government Model and routine deering as indicated herein will keep this rifle in top condition. However, exposure to water (particularly salt spray), dust, sand, high humidity, or other adverse conditions require more frequent cleaning and maintenance to insure reliable functioning of your rifle.

Note: If rifle is to be stored for long periods of time, clean as indicated but do not use the normal lubricating oil, P-9 preservative oil should be used on all metal parts before storage. Do not put any kind oil lubricating oil on the stock.

Firearms should be stored unloaded, with tension off the firing pin spring. Tension on firing pin spring can be released by pulling trigger as bolt is closed. Caution: The Kimber Model 82 Government rifle is not designed to be dry fixed! 7.4 WARNING NEVER FIRE ANY FIREARM WITH EXCESSIVE OIL, GREASE, OR ANY OTHER OBJECT IN THE BORE. THIS WILL CAUSE DAMAGE TO THE RIFLE IN THE WORST CASE AND A LOSS OF ACCURACY IN THE BEST CASE, NEVER PUT LUBRICANTS OF ANY TYPE ON AMMUNITION AS THIS CAN CAUSE DETERIORATION OF BOTH PROPELLANT AND PRIMING COMPOUND. LUBRICATION OF AMMUNITION CAN CAUSE MISFIRES, HANGFIRES, AND EVEN WORSE, A SITUATION WHERE A BULLET MAY BE LODGED IN THE BARREL. WHEN A SUBSEQUENT ROUND IS FIRED, EXTREME DAMAGE TO THE BORE WILL RESULT AND WILL NORMALLY REQUIRE REPLACEMENT OF THE BARREL. USE LUBRICANTS WISELY.



PARTS IDENTIFICATION

SIGHT PARTS

6.0		
Army Stocked	Part Number	Part Name
	'A-5063	Front Sight Assembly (Includes A-5077)
	"A-6016	Rear Sight Assembly (includes A-5028 & A-5029)
	'A-5027	Front Sight Insert Sal (not protured)
	W-5028	Pear Sight Aperture
	A-5029	Plear Sight Adaptor

	RI	FLE PARTS
Army Stocked	Part Number	Part Name
	1 A-100/600	Proceing Renal Assembly
	'A-150	Triggin Guerd
	94154	Trigger Guard Plane
	*A-215GA	Trigger Group Assembly (holudes S-204)
	14-305	Safety Disc
	*A-307	Safety Pin Spring
	'A-316	Leading Platform/Bodol
	'A-319	Louding Platform Screw
	1 A-401	Bolf Haad
	† A-424	Bort Assembly
	'A-511	Butt Plate
	'A-517	Sur Piate Spacers (3)
	A-513	Hand Stop Aspenbly
	"A-516	5/32 Haw Key, Blutt Plate (not pictured)
	W-519	Bud Plate Screws (2)
	A-526	Stock Ascembly
	'A-3100	From Takedown Screwa (2)
	A-BOS	Rear Talesdown Science
	A. 4875	Front Bight Blase
	'A-400'5	Scope Mount Bases (2)
	A 5004	Hand Stop Rail
	'A 5005	Hand Stop Rail Scraws (2)
	A 5006	2.5mm Hex Key, Front Right
	'A-BUT	Recoil Lug
	'A-602	Recoil Lug Set Screw
	'RB-218	Trigger Housing Screeks (2)
	'S-102	Bolf Lacking Plunger
	5-103	Ball Locking Plyinger Pin
	*S-204	Serv Spring
	*S 304	Salety Pin
	'S 006	Salety Dier: Screw
	*A-307	Bolt Lacking Plunger Spring
	*G 402	Extractor
	*9-403	Helper
	"B-404	Extractor Spring
	*6-405	Stream
	'S-406	Firing Pin
	*G-407	Manapong
	*5-40E	Manaping Pla
	*5-409	Cheking Stud (Lieft Havio Through)
	f S-412	Bioli Mandie
	*5-415	Boll Stop
	*5-4 15	Boll Stop Spring
	*S-417	BOY SIZO SCHOW
	*5-5022	Scope Mourt Bose Screws (6)